NM OIL CONSERVATION

ARTESIA DISTRICT

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

SEP 04 2015

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Submic Ecopy to appropriate District Office in accordance with 19.15.29 NMAC.

1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification and Corrective Action													
NAB!	52474		OPERATOR						Final Repor				
Name of Co	ompany: Bo		Contact: Bradley Blevins										
Address: 52 Facility Nat			Telephone No. 575-887-7329 Facility Type: Exploration and Production										
		Dattery		Mineral (
Surface Ow	ner: State	: API No.3001527357											
	Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County												
Unit Letter	- -					South Line	Feet from the 1980	East/\	West Line	County Eddy			
Latitude: 32.346455 Longitude: 103.832237													
NATURE OF RELEASE													
Type of Rele		Volume of Release: 1530 barrels											
Source of Re	lease: 4x2 S	Date and Hour of Occurrence: Date and Hour of Discovery 9-3-15 @ 12:00am 9-3-15 @ 5:45am						y					
Was Immedia	ate Notice G	If YES, To Whom?											
		Mike Bratcher via email											
By Whom? E		Date and Hour: 9-3-15 @ 9:03am											
was a water	course Reaci		If YES, Volume Impacting the Watercourse.										
☐ Yes ☒ No If a Watercourse was Impacted, Describe Fully. #### A Watercourse was Impacted, Describe Fully.													
Describe Cause of Problem and Remedial Action Taken.* A 4x2 swedge failed on the water transfer pump causing fluid to be released to the lined containment (1100 barrels of produced water was recovered from													
inside the containment). The containment failed releasing 430 barrels of the fluid to the ground surface, 260 barrels of produced water was recovered from													
surrounding p	surrounding pasture area.												
Describe Area	Affected at	nd Cleanun A	ction Take	n *	-	-			 .				
Vacuum truck	s were able	to recover a to	otal of 136	on barrels of the p	oroduced	l water from the	he containment a	nd grou	nd surface.				
Vacuum trucks were able to recover a total of 1360 barrels of the produced water from the containment and ground surface.													
							nowledge and und perform correct						
public health of	or the enviro	nment. The a	cceptance	of a C-141 repor	rt by the	NMOCD mar	ked as "Final Re	port" do	es not relie	ve the opera	itor of	fliability	
							n that pose a three						
federal, state,				ince of a C-141 r	eport do	es not relieve	the operator of re	esponsit	onity for co	mpiiance wi	tn any	otner	
			OIL CONSERVATION, DIVISION										
Signature: \$	That								´				
		A	Approved by Environmental Specialist:										
Printed Name:	Bradley Ble												
Title: Assistant Remediation Foreman A						pproval Date:	94115	E	xpiration D	ate: N/	<u>t </u>		
E-mail Addres	s: bblevins@	basspet.com				onditions of A	• •			Attached			
Date: 9-4-15 Phone: 432-214-3704 Remediation per O.C.D. Rules & Guidelines Attach Additional Sheets If Necessary Attach Additional Sheets If Necessary SUBMIT REMEDIATION PROPOSAL NO													
Attach Additi	onal Sheets	If Necessar	У			THAN:	1014115	USAL	NO	2	RP	-3240	